Case:13-05014-MCF13 Doc#j//TEFiled:128/88/18/18/18/18/08/13 08:25:03 Desc: Main FORDING INSTRICT Bago ER 106 RICO

## IN RE: JUAN OMAR ALVAREZ BERRIOS

## AILYN YADIRA ROSARIO RESTO

HC-01 BOX 5301, CIALES, PR 00638

DEBTOR(S) SSN: XXX-XX-2967 ssn: xxx-xx-4941 BK. CASE# 13-05014 **MCF** 

**CHAPTER 13** 

CHAPTER 13 PAYMENT PLAN		
NOTICE: * The following plan contains provisions which may significantly affect your rights. You should read this document carefully and discuss it with your attorney. When confirmed, the plan will bind the debtor and each creditor to its terms. Objections must be filed in writing with the Court and served upon the debtor(s), debtors' counsel, the Trustee and any other entity designated by the Court, at the 341 meeting of creditors or not less than twenty (20) days prior to the scheduled confirmation hearing. For post confirmation Plan Modifications, objections must be filed and notified in the same manner within twenty (20) days from its notification. * See the notice of commencement of case for 341 meeting date and claims bar date, the latter is the date by which a proof of claim must be filed in order to participate of the plan distribution.		
The future earnings of the Debtor(s) are submitted to the directly by payroll deductions, as hereinafter     The Trustee shall distribute the funds so received as he as the confirmation Order will not vest property of the Est	reinafter provided in the DISBURSEMENT SCHEDULE.	
PLAN DATED:   PRE   POST-CONFIRMATION	AMENDED PLAN DATED:8/7/2013  FILED BY DEBTOR TRUSTEE UNSECURED CREDITOR	
I. PAYMENT PLAN SCHEDULE	II. DISBURSEMENT MADE IN THE FOLLOWING ORDER AND	
\$ 170.00 x 2 = \$ 340.00	A. SECURED CLAIMS: Debtor represents that there are no secured claims.	
$\frac{170.00 \times 2}{\text{S}} = \frac{17,980.00}{17,980.00}$	Secured creditors will retain their liens and shall be paid as follows:  1. ADEQUATE PROTECTION Payments: Cr\$	
\$x=\$		
\$ss	2. Trustee will pay secured ARREARS:	
\$\$ x=\$	Cr Cr A cct	Cr Acct.
\$ <b>x</b> = <b>\$</b>	s s	\$
\$=\$	Cr. Cr.	Cr.
\$x=\$	Cr Cr Acct \$ \$	A cct.
TOTAL =60 \$ 18,320.00	3. Trustee will pay REGULAR MONTHLY PAYMENTS:	
Additional Payments:	The state of the s	Cr
to be paid as a LUMP SUM	Cr.         Cr.           Acct.         Acct.           Monthly Pymt.\$         Monthly Pymt.\$	Acct.
within WITH PROCEEDS TO COME FROM		Monthly Pymt.\$
Sale of property identified as follows:	Trustee will pay IN FULL Secured Claims: Cr. Cr.	Cr.
	Cr Cr	<b>\$</b>
	5. Trustee will pay VALUE OF COLLATERAL:	<u>~</u>
Other:	Cr Cr \$	Cr
# B	6. Secured Creditor's interest will be insured. INSURAN	CE POLICY will be paid through plan:
Periodic Payments to be made other than and in addition to Cr. Ins. Co. Premium: \$		
the above. \$ = \$	(Please indicate in "Other Provisions" the insurance coverage period)	
To be made on:	7. Debtor SURRENDERS COLLATERAL TO Lien Holder:	
Annually, Milated Market and Annual A	8. Debtor will maintain REGULAR PAYMENTS DIRECTL	LY to:
PROPOSED PLAN BASE: \$ 18,320.00	ORIENTAL BANK AND TRUST	
B. PRIORITIES. The Trustee will pay §507priorities in accordance with the law [§1322 (a)(2)].    HACIENDA; IRS; FSE		
To be treated as a § 507 Priority, and paid before any other creditor and concurrently with the Trustee's fees,	C. UNSECURED PREFERRED: Plan Classifies	Does not Classify Claims.
unless otherwise provided:	Class A- Co-debtor Claims: Pay 100% /	Pay Ahead"
a. Rule 2016(b) Statement: \$3,000.00	Class B- Other Class:	<del>      -</del>
b. Fees Paid (Pre-Petition): (\$)	CrCr	
c. R 2016 Outstanding balance: \$2,600.00	D. GENERAL UNSECURED NOT PREFERRED: (Case Lic	quidation Value = \$
d. Post Petition Additional Fees: \$	Will be paid 100% plus% Legal Interest Will b	pe paid Pro-Rata from any remaining funds
e. Total Compensation: \$ 3,000.00	OTHER PROVISIONS:	
Signed: /S/JUAN OMAR ALVAREZ BERRIOS		
debtor /s/ AILYN YADIRA ROSARIO RESTO		
JOINT DEBTOR	DEBTORS WILL PAY TO THE PLAN ANY TA	
/s/ <i>JUAN O. CALDERON LITHGOW</i> BY: ATTORNEY	1 Mil 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	processing and a resident state.	